OPTIMIZING PRODUCTIVITY

TRANSFORM THE LANDSCAPE









Authorized Dealer:

Rotary Slasher | SX135 / SX145



A heavy duty tractor implement designed for slashing wild farm grass, weeds, anchored straw and thick lawn bushes.

Suitable Tractors:

L4018 (SX135) L5018 (SX145)

Specifications:

Model	SX135	SX145	
	Length (mm)	1475	1555
Dimension	Width (mm)	1365	1445
	Height (mm)	89	5
Weight	(kg)	200	310
Gear Case Driving Sytem		Spiral Be	vel Gear
Gear Ratio	Gear Ratio		
Blade Rotation Speed	90	0	
PTO Rotation Speed	Blade Rotation Speed (rpm) PTO Rotation Speed (rpm)		

Disc Plow | DP224E / DP224F / DP263J / DP264L



A tractor implement designed to work in all types of soil for first tillage operations such as soil breaking, raising, turning and mixing.

Suitable Tractors:

L3608 and **L4018** (DP224E) **M7040** (DP263J) **L5018** (DP224F) **M9540** (DP264L)

Specifications:

Mod	el	DP224E	DP224F	DP263J	DP264L
Disc Size	(inch)	22		2	6
Number of Disc	pcs	4		3	4
Working Depth	(mm)	150-200		250	300
Weight	(kg)	310	315	487	590
	Length (mm)	2320	2302	2340	2744
Dimension	Width (mm)	1130	1320	1243	1366
	Height (mm)	1065	1034	1273	1333

Disc Harrow | DH225E/ DH226E / DH245-6F / DH266JW



A tractor implement that is used for second tillage operations to achieve optimum soil condition before planting.

Suitable Tractors:

L3608 and **L4018** (DH225E/DH226E) **L5018** (DH245-6F) **M7040** (DH266JW)

Specifications:

Model		DH225E/ DH226E	DH245-6F	DH266JW
Disc Size	(inch)	22	24	26
Number of Discs	pcs	5	5-6	6
Weight	(kg)	305	398	530
	Length (mm)	1970	1335	2369
Dimension	Width (mm)	1460	2189	1804
	Height (mm)	978	1058	1331

Rotary Tiller | KRX71PH / FL1021C / KRX164 / KRX175 / KRX193 / RX220GA / RM220



A tractor implement used to convert hard layers of the soil into perfect seedbed by mixing it until it is fine enough for planting.

Suitable Tractors:

B2140S (KRX7IPH) **L3608** (KRX164) **L5018** (KRX193) **M7040** (RM220) **B2440S** (FL102IC) **L4018** (KRX175) **MU5702** (RX220GA)

Specifications:

Model		KRX71PH	FL1021C	KRX164	KRX175	KRX193	RX220GA	RM220
3-Point Link		CAT .1-3 point linkage		Standard 3-point linkage (CAT .1 pin size)				point linkage pin size)
Drive			Side Dri	ve (Chain)				
	Length (mm)	905	950	930	950	893	9	04
Dimension	Width (mm)	900	1190	1815	1930	2153	23	305
	Height (mm)	928	925	10	20	1033	1176	1191
Weight (including universal joint)	(kg)	160	195	294	337	464	440	430
Width of Tilling	(mm)	716	1016	1558	1663	1863	2105	2120
Number of Blades	pcs	8 each for right and left			for right left	18 each for right and left		for right Heft
Revolution of Blade Shaft	(rpm)	184 / PTO 540, 167 rpm/PTO 540 rpm 220 / PTO 540, 231 / F		231 / PTO 540, 321 / PTO 750	232/ P	TO 540		

Rotary Harrow | RH241



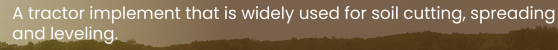
Revolutionize rice cultivation with this secondary tillage tractor implement, rendering hand tractors obsolete as this implement produces finer soil sizes, effectively incorporate weeds and crop residues and level the field, all achieved in one or two passings; especially designed for wet field conditions.

Suitable Tractors: L4018 and **L5018** (RH241)

Specifications:

-					
	MODEL NAME				
Woi	king	Width (mm)	2400		
Lev	eling	Width (mm)	3200		
Har	row Depth	(mm)	80-100		
Sha	ft, Blade Speed [PTO 540 rpm]	(rpm)	302		
Lifti	ng Height	(mm)	490		
Wei	ght (U-joint excluded)	(kg)	400		

Front Dozer | FD164E / FD186F / FD203G / FD206J



Suitable Tractors:

L4018 (FD164E) **L5018** (FD186F)

MU5702 (FD203G) **M7040** (FD206J)

Specifications:

Commence of the Contract of th		The second second			
Model		FD164E	FD186F	FD203G	FD206J
Weight	(kg)	389	420	537	750
Blade Length	(mm)	1615	1830	2034	2030
Blade Height	(mm)	490	520	534	540
Height from floor to blade (when at max. lift height)	(mm)	270	590	375	395
Blade Position Control		Hydraulic (C	ontrol Value	Controller on	the Tractor

Bed Former | BFK612 / BFK615



Save time and reduce costs effortlessly with this implement designed for vegetable growers, featuring adjustable widths and effortless installation with rotary tillers KRX193/KRX175 models, ensuring quality plots and streamlining the planting process.

Suitable Tractors:

L4018 (BFK612) **L5018** (BFK615)

Specifications:

Model		BFK612	BFK615	
	Length (mm)	1908	2130	
Dimension	Width (mm)	2	182	
	Height (mm)	835	853	
Weight	(kg)	110	116	
Available Bed Size		W60, W80, W100, W120	W60, W80, W100, W120, W150	

Corn Seeder | MS360

A reliable and precise four-rows tractor-mounted corn seeder with fertilizer applicator for streamlining corn planting operations.

Suitable Tractors:

L4018 and **L5018** (MS360)

ations:	NAS VIEW STATE	
Model	MS360	
Weight (mm)	3070	
Length (mm)	1370	
Height (mm)	1200	
Drive System	Ground Wheel	
Sprocket ratio of seeding	1:01	
Sprocket ratio of fertilizing	1:01:06	
	Standard 3P Hitch	
Number of row	4 row	
Planting row pitch (mm)	500 - 700	
Seedling type	Disc Type	
Hopper Capacity	20kg (5kg x 4)	
Monitoring window on seed hopper	Equipped (at all hopper)	
Hopper Capacity	50kg (50kg x 1 unit)	
Hopper Material	Stainless steel	
Monitoring window on fertilizer hopper	Equipped (at front RH side)	
ort connecting line easily	Equipped	
	260	
	Model Weight (mm) Length (mm) Height (mm) Drive System Sprocket ratio of seeding Sprocket ratio of fertilizing Number of row Planting row pitch (mm) Seedling type Hopper Capacity Monitoring window on seed hopper Hopper Material Monitoring window on fertilizer hopper	



Cassava Planter | CP200F

Achieve precision and efficiency in cassava planting with this lightweight implement, perfectly balanced with MU5702, M7040 and M9540 tractor models; capable of planting two rows in one pass, equipped with a fertilizer applicator and bed former for optimal results.



Suitable Tractors: MU5702, M7040 and M9540 (CP200F) Specifications:

SOME PERSON	Main Specification		
	CP200F		
	Planting row number		Double
	Stem cutting length		250
	Planting pitch adjustment	500 / 600 / 700 / 800	
Work Quality	Planting depth	Rainiy Season (mm)	100
	Planting depth	Dry Season (mm)	130
	Planting angle	≤15	
	Ridge height / width	mm	300
	Fertilizer rate	kg/ha	25/50
	Numbers of operator	Driver + Feeders	1+2
Field Capacity	Fuel consumption	L/ha	8.125-10.625
	Working capacity	ha/day	3.2

Sugarcane Planter | SP420 / SP920

A tractor mounted implement with a unique metering mechanism for planting sugarcane billets directly into the field.



Suitable Tractors: L5018 (SP420) M9540 and M108S (SP920)

Specifications:

Model		SP420	SP920	
Implement Work		Planting sugarcane stem with double ro		
Sugarcane Capacity	(kg)	450	850	
Fertilizer Tank Capacity (kg)		50		
	Length (mm)	2020	2090	
Dimension	Width (mm)	1520	1874	
	Height (mm)	2130	2245	
Body Weight	(kg)	500	933	

Front Loader | FL508 / FL588



An implement built for the task of moving solid and bulky agricultural materials. It can also be used to dig and grade soil.

Suitable Tractors:

L4018 (FL508) **L5018** (FL588)

Specifications:

Model	FL508	FL588	
Type of Bucket	Agric	ulture	
Lifting	height (mm)	3220	3275
Max. Allowable Load	(kg)	400	450
Width	(mm)	1500	1800

Sugarcane Grabber | SGB470



A tractor implement designed for the efficient and safe handling of sugarcane in sugar mills and plantations.

Suitable Tractors: L5018 (SGB470)

Specifications:

Мо	SGB470			
Veight (kg)	1080			
	Weight (kg)	250		
Grabbing	Width (mm)	1428		
	Height (mm)	3200		